1 2 3 4 5 6 7 UNITED STATES DISTRICT COURT WESTERN DISTRICT OF WASHINGTON 8 AT SEATTLE 9 NORITA C. SORENSON as General Personal Representative of the Estate of REID S. NO. 2:23-cv-00804-JHC 10 SORENSON, STIPULATION AND ORDER OF 11 Plaintiff, DISMISSAL OF DEFENDANT PSF **MECHANICAL, INC. ONLY** VS. 12 AIR & LIQUID SYSTEMS CORPORATION, 13 successor-by-merger to Buffalo Pumps, Inc., et al. 14 Defendants. 15 **STIPULATION** 16 Plaintiff Norita C. Sorenson ("Plaintiff") and Defendant PSF Mechanical, Inc., 17 ("Defendant"), by and through their undersigned counsel of record, herby stipulate that all claims 18 by and between Plaintiff and Defendant in this action have been resolved and shall be dismissed 19 without prejudice and without an award of costs or fees to either party, and these parties request 20 that the Court enter the Order as indicated below consistent with this stipulation. 21 DATED this 29th day of November, 2023. 22 MAUNE RAICHLE HARTLEY FRENCH GORDON REES SCULLY & MUDD LLC MANSUKHANI, LLP 23 24 s/ Meredith B. Good s/Kevin J. Craig Meredith B. Good, WSBA No. 39890 Kevin J. Craig, WSBA No. 29932 Attorneys for Defendant PSF Mechanical, Inc. Attorneys for Plaintiff 25

STIPULATION AND ORDER OF DISMISSAL OF DEFENDANT PSF MECHANICAL, INC. ONLY - 1

## **ORDER**

THIS MATTER having come before the Court by way of stipulated motion by Plaintiff and Defendant PSF Mechanical, Inc., to dismiss this action, including any and all claims, by and among the parties hereto without prejudice and without costs and/or attorney fees to any party, and the Court being fully advised, it is hereby ORDERED as follows:

NOW THEREFORE, IT IS HEREBY ORDERED, ADJUDGED AND DECREED that all of Plaintiff's claims and causes of action against Defendant PSF Mechanical, Inc. only are hereby dismissed without prejudice hereto and without costs or attorney fees reserving to Plaintiff her claims against all other parties.

Dated this 30<sup>th</sup> day of November, 2023.

John A. Chun

JOHN H. CHUN United States District Court Judge